If you demand a blazingly fast and silky-smooth ride, the all-new, women's specific Avail Advanced is your bike. Ride-tuned Advanced Composite Technology and endurance position geometry will keep you fresh for the final climb or the finish line.





CD	FOI	FIC	ΛTI	ONIC
\sim	'-(I	I - I (\triangle I I	ONS
J.	-		\neg 11	O1 1

FRAME	SIZES	XS,S,M			
	COLORS	Ghost White			
	FRAME	Advanced-Grade Composite			
	FORK	Advanced-Grade Composite, Alloy OverDrive Steerer			
	SHOCK	N/A			
ည	HANDLEBAR	FSA Wing Pro Women's, 31.8			
E N	STEM	FSA OS-99			
COMPONENTS	SEATPOST	Giant Vector Composite Seatpost			
	SADDLE	Fi'zi:k Vitesse HP w / Ki:um rails			
ŏ	PEDALS	Crank Brothers Smarty			
Z	SHIFTERS	Shimano R700, short reach			
ORIVETRAIN	FRONT DERAILLEUR	Shimano Ultegra			
N	REAR DERAILLEUR	Shimano Dura-Ace			
PR	BRAKES	Shimano Ultegra			
	BRAKE LEVERS	Shimano Ultegra			
	CASSETTE	Shimano Ultegra 12/27, 10-speed			
	CHAIN	Shimano Ultegra			
WHEELS	CRANKSET	Shimano Ultegra, 34/50			
	BOTTOM BRACKET	Shimano, External			
	RIMS	Mavic Ksyrium Elite			
	HUBS	Mavic Ksyrium Elite			
	SPOKES	Mavic Ksyrium Elite			
	TIRES	Michelin Pro Race3, 700x25 Folding			
	EXTRAS				

Specifications and availability subject to change without notice.

FRAME TECHNOLOGY

The all-new frame with aero-sculpted Advanced-grade composite puts speed first and foremost, while its slightly relaxed geometry provides more comfort for those long weekend rides and that occasional century. It's the versatility you need, with speed when it counts!





KEY UPGRADES (OVER AVAIL ADVANCED 2)

- 10-speed Shimano Ultegra shifting and compact crankset with Dura-Ace rear derailleur
- FSA Wing Pro women's handlebar and stem, Fi'zi:k Vitesse HP women's saddle
- Lightweight Mavic Ksyrium Elite wheelset, Michelin ProRace3 Tires

FRAME GEOMETRY

		• · · · · · · · · · · · · · · · · · · ·	• · · · · · · · · · · · · · · · · · · ·	• · · · · · · · · · · · · · · · · · · ·	• · · · · · · · · · · · · · · · · · · ·		• · · · · · · · · · · · · · · · · · · ·	
Actual Frame Size	Part Number	Head Angle	Seat Angle*	Toptube**	Headtube	Chainstay	Wheelbase	Standover Height***
centimeters		degrees	degrees	centimeters	centimeters	centimeters	centimeters	inches
XS/43.0 cm	384742	71.0	74.5	51.0	13.0	42.0	98.3	29.0
S/46.5 cm	384743	72.0	74.0	52.5	15.0	42.0	98.5	29.8
M/50.0 cm	384744	72.5	73.5	54.0	17.5	42.0	99.0	30.7

[&]quot;Seat angle is actual
"Toptube is measured from the center of the headtube horizontally back to the top of the effective extension of the seattube
""Standover height is based on the largest size tire that will fit the bike, not necessarily the included size tire